

Welltag id: AGA 912

STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
AND DEVELOPMENT

WELL LOGNo. A.6156cert 4262Date 1-29, 1962Record by well drillerSource driller's recordLocation: State of WASHINGTONCounty Island

Area

Map 1417 W 425' N of SE cor1/4 sec 30 T. 31 N. R. 2 E.

Diagram of Section

Drilling Co. Island Well Drilling Co.Address Freeland, Wash.Method of Drilling Date 6-18, 1963Owner Ledgewood Beach Water Assn.Address Rt. 1, Coupeville, Wash.Land surface, datum 200 ft. above
below

CORRE- LATION	MATERIAL	THICKNESS (feet)	DEPTH (feet)
	Hardpan	48	48
	Blue clay	23	71
	Hardpan	63	134
	Silt- muddy	82	216
	Fine sand & gravel	7	223
	Gravel & coarse sand	9	232
	PUMP TEST:		
	Dim. 6"x232'		
	SWL: 206'		
	DD: 3'		
	Yield: 30 g.p.m.		
	Type & size of pump: submersible		
	" " " " motor or engine: 1 1/2 hp		
	CASING:		
	6" diam. from 0 to 216 ft.		
	Welded shoe - welded P.C. std. well		
	casing.		
	(over)		

Turn up

Sheet of sheets

3112-30F
File number

STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
AND DEVELOPMENT

WELL LOG

No. A.6156
cert 4262

Date 1-29, 19 62

Record by well driller

Source driller's record

Location: State of WASHINGTON

County Island

Area

Map 1417 W 425' N of Sec 1

$\frac{1}{4}$ sec 30 T. 31 N., R. 2 E.

Diagram of Section

Drilling Co. Island Well Drilling Co.

Address Freeland, Wash.

Method of Drilling Date 6-18, 19 63

Owner Ledgewood Beach Water Assn.

Address Rt. 1, Coupeville, Wash.

Land surface, datum 200 - 210 ft above
below

CORRE- LATION	MATERIAL	THICKNESS (feet)	DEPTH (feet)
	Hardpan	48	48
	Blue clay	23	71
	Hardpan	63	134
	Silt- muddy	82	216
	Fine sand & gravel	7	223
	Gravel & coarse sand	9	232
	PUMP TEST:		
	Dim. 6"x232'		
	SWL: 206'		
	DD: 3'		
	Yield: 30 g.p.m.		
	Type & size of pump: submersible		
	" " " " motor or engine: 1 1/2 hp		
	CASING:		
	6" diam. from 0 to 216 ft.		
	Welded shoe - welded P.C. std. well		
	casing.		
	(over)		

Turn up

Sheet of sheets

31 / 2 - 30P
File number

[illegible]



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.